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December 28, 2014

Ms. Sandra Chew US EPA Region 9 Water Division, WTR-1 75 Hawthorne Street San Francisco, CA94105 Ms. Susan F. Zaleski
Oceanographer
Pacific Region
Office of Leasing and Environment
Bureau of Ocean Energy Management
Pacific OCS Office
770 Paseo Camarillo
Camarillo, CA93010

Ms. Allison Dettmer Manager, Energy and Ocean Resources Unit California Coastal Commission 45 Fremont, Suite2000 San Francisco, CA94105 Mr. Nabil Masri Supervisor, BSEE Pacific OCS Region 760 Paseo Camarillo Camarillo, CA 93010

Discharge Monitoring Report - Platforms Gina, Gilda and Edith NPDES Permit No. CAG280000

Dear Ms. Sandra Chew, Ms. Dettmer, Mr. Nabil Masri and Ms. Zaleski

This letter and its attachments constitute the above captioned Discharge Monitoring Reports (DMR) for the quarter of September thru November, 2014.

## Attachments:

- Copies of the state-certified lab reports for all the constituents that were tested during this quarter.
- Chemical Inventory

Dilution: The following are the dilutions ratios,

Gina: 1541.6 : 1Gilda: 1521 : 1Edith: 4536.5 : 1

## Notes:

• Some of the Oil and Grease results are less than PQL (5mg/L) and, therefore, they were reported as ND or BQL in the original lab reports. However, for the sake of monthly average, we obtained the calculated data from the lab and reported accordingly.

• The Annual Cumulative(12/01/2013 thru 11/30/2014):

Gina: 738,869 Barrels Gilda: 2,269,297 Barrels

Edith: 217,534

- Gilda Produced Water sample, collected on 10/20/14, had Oil and Grease at 39 mg/L. This sudden spike was caused by the failure of the level controller on the Floatation Cell device. The PLC card of the controller has since been replaced, and the unit is functioning normally.
- As mentioned in the previous NetDMR cover letter, Red Abalone had not spawned in the first and second quarter sample from Edith. We, therefore, recollected the composite sample during the third quarter from Edith for Red Abalone. This time it did spawn and passed. The report is attached herewith.
- Platform Gina and Gilda were both shut down for a planned maintenance-Gina on 09/20/2014 and Gilda on 09/22/2014. Both of them came back on line on 9/25/2014. Due to some lack of communication, we somehow failed to collect the weekly Oil and Grease samples from these two facilities for the week of 9/22/14. It may be noted here that Platform Gilda monitors its produced water every two hours with Photo Spectrometer for Oil and Grease. Platform Gina has in-line Turbidity meter that monitors its produced water on a continuous basis. During the week of September 22, 2014, there were no unusual spikes in the produced water quality at these two platforms. To prevent this happening again, we have made some changes in our internal reporting system.

I certify under penalty of law that this document and all attachments are prepared by me or under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

If you have any question or require additional information, please let me know

Regards,

Sincerely,

Jay Rao Environmental Engineer DCOR, LLC